

L Number	Hits	Search Text	DB	Time stamp
1	72	"5970490"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 12:46
2	2	5970490.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 12:57
3	382	subquer\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 13:02
4	1	subquer\$ with templates	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 13:04
5	6350	quer\$ with form	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 13:05
6	201	subquer\$ and (quer\$ with form)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 13:05
7	24	(subquer\$ and (quer\$ with form)) and templates	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 13:08
8	0	819180.apn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 13:06
9	12	(subquer\$ and (quer\$ with form)) and templates and schema	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 13:10
10	6	(subquer\$ and (quer\$ with form)) and templates and schema and web	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:17
11	4	(subquer\$ and (quer\$ with form)) and templates and schema and web and parameters	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 13:23
12	29	(quer\$ with form) and (templat\$ with specification) and schema	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 13:24
13	0	((quer\$ with form) and (templat\$ with specification) and schema) and subquer\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 13:24
14	13	((quer\$ with form) and (templat\$ with specification) and schema) and (quer\$ with parameters)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 13:24

16	12	((quer\$ with form) and (templat\$ with specification) and schema) and (quer\$ with parameters)) and control\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 13:25
17	2	6199195.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:43
18	273	quer\$ with form with control\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:49
19	7	subquer\$ and (quer\$ with form with control\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:44
20	12	((subquer\$ and (quer\$ with form)) and templates) and schema	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:45
21	2	(subquer\$ and (quer\$ with form with control\$4)) and schema	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:47
22	2	(subquer\$ and (quer\$ with form with control\$4)) and schemas	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:47
23	0	(subquer\$ and (quer\$ with form with control\$4)) and schemas and web	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:47
24	1	(subquer\$ and (quer\$ with form with control\$4)) and schemas and instruct\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:48
25	0	(subquer\$ and (quer\$ with form with control\$4)) and schemas and (specification with template)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:48
26	0	(subquer\$ and (quer\$ with form with control\$4)) and schemas and (specification and template)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:48
27	6350	quer\$ with form	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:49
28	0	subquer\$ and (quer\$ with form) and schemas and (specification with template)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:50
29	2	subquer\$ and (quer\$ with form) and schemas and (descri\$5 with template)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:55

30	477	(quer\$ with form) and (707/4).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:56
31	261	(quer\$ with form) and (707/100).ccls.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:56
32	47	((quer\$ with form) and (707/4).ccls.) and ((quer\$ with form) and (707/100).ccls.)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:56
33	5	subquer\$ and (((quer\$ with form) and (707/4).ccls.) and ((quer\$ with form) and (707/100).ccls.))	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:56
34	3	(subquer\$ and (((quer\$ with form) and (707/4).ccls.) and ((quer\$ with form) and (707/100).ccls.))) and schemas	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:57
35	1	(subquer\$ and (((quer\$ with form) and (707/4).ccls.) and ((quer\$ with form) and (707/100).ccls.))) and schemas and templates	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:57
-	2	("5832480").PN.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 12:46
-	1	"5510981".PN.	USPÄT	2004/01/28 18:28
-	1	"5287278".PN.	USPAT	2004/01/28 18:28
-	1	"4868750".PN.	USPAT	2004/01/28 18:28
-	121	document with proper with name	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 19:05
-	24	(document with proper with name) and (document\$ with (cluster\$ or categor\$ or class)) and rank\$	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 20:28
-	5	@pd<20000531 and ((document with proper with name) and (document\$ with (cluster\$ or categor\$ or class)) and rank\$)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 19:16
-	0	((@pd<20000531 and ((document with proper with name) and (document\$ with (cluster\$ or categor\$ or class)) and rank\$)) and (duplicat\$ or double) and aggregat\$	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 19:16
-	11	(document with proper with name) and (duplicat\$ or double) and aggregat\$	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 19:16
-	0	@pd<20000531 and (((document with proper with name) and (duplicat\$ or double) and aggregat\$) and (document\$ with (cluster\$ or categor\$ or class)))	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 19:22

-	7	((document with proper with name) and (duplicat\$ or double) and aggregat\$) and (document\$ with (cluster\$ or categor\$ or class))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 19:20
-	692	aggregat\$ with document	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 19:20
-	125	duplicat\$ with (remov\$3 or delet\$4) with words	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 19:21
-	0	(aggregat\$ with document) and (duplicat\$ with (remov\$3 or delet\$4) with words) and (document\$ with (cluster\$ or categor\$ or class)) and rank\$	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 19:21
-	0	(aggregat\$ with document) and (duplicat\$ with (remov\$3 or delet\$4) with words) and (document\$ with (cluster\$ or categor\$ or class))	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 19:21
-	2	@pd<20000531 and (aggregat\$ with document) and (duplicat\$ with (remov\$3 or delet\$4) with words)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 20:28
-	1	"5510981".PN.	USPÄT	2004/01/28 19:24
-	2	("5819265").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 20:21
-	2	("6260038").PN.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 20:22
-	2	("5857179").PN.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 20:23
-	103	(document with label) and (document\$ with (cluster\$ or categor\$ or class)) and rank\$	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 20:28
-	28	@pd<20000531 and ((document with label) and (document\$ with (cluster\$ or categor\$ or class)) and rank\$)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 20:28
-	0	(@pd<20000531 and ((document with label) and (document\$ with (cluster\$ or categor\$ or class)) and rank\$)) and ((remov\$ or delet\$) with words with duplicat\$)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 20:29
-	0	(@pd<20000531 and ((document with label) and (document\$ with (cluster\$ or categor\$ or class)) and rank\$)) and ((remov\$ or delet\$) with words with match\$)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 20:30
-	7	(@pd<20000531 and ((document with label) and (document\$ with (cluster\$ or categor\$ or class)) and rank\$)) and ((remov\$ or delet\$) with words)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 20:44

-	1	840421.apn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/28 20:44
---	---	-------------	---	------------------


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#)^{New!} [more »](#)

subqueries templates schemas "query form"

Search
[Advanced Search](#)
[Preferences](#)
WebResults 1 - 9 of about 13 for **subqueries templates schemas "query form"** . (0.46 seconds)**[PS] Query Mediation for Heterogeneous DataSources**File Format: Adobe PostScript - [View as Text](#)

... the source* submit the translated **subqueries** and* collect ... RDBMS which mimics the export **schemas** of all ... Answering Queries using **templates** with binding patterns. ...

www.informatik.hu-berlin.de/~leser/publications/fdbs_final98.ps -
[Similar pages](#)**Sponsored Links****Photoshop Site Templates**

Professional PSD, PDF, HTML, Cover Banner Templates. Only \$14.95
www.home-business-internet.com

Monster Template Network:

Professional Website **Templates**
 Frontpage, Dreamweaver, Flash Intro
www.monstertemplate.com

[See your message here...](#)**[PDF] Data Extraction and Ad Hoc Query of an Entity–Attribute–Value ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... unions, self-joins, and nested **subqueries** (which are ... for Attribute-centric EAV **Schemas**: Datatypes Some ... Specifying selection criteria in the Ad Hoc **Query form**. ...

classweb.gmu.edu/kersch/inf864/Readings/Jamison/JAMIA5.pdf -
[Similar pages](#)**[PDF] Data on the Web**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Document Type Definition Limitations of DTDs as **schemas** DTDs impose order There is no atomic value Tag is global OODBMS의 person class의 name, course class ...

www.swpark.pe.kr/lecture/xml-db.pdf - [Similar pages](#)
[PDF] TRANSNATIONAL INFORMATION SHARING AND EVENT NOTIFICATION BY THRITY ...File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Global **query form**48 6 ... structures, **schemas**, ... forms **subqueries** ...

www.acis.ufl.edu/transdg/PublicDocs/Kasad_t.pdf - [Similar pages](#)
[PDF] By Svetlozar Nestorov JuneFile Format: PDF/Adobe Acrobat - [View as HTML](#)

Page 1. D A T A MINING TECHNI Q UE S F OR STR UCTURED AND SEMI STR UCTU

RE D D A T A a dissertation submitted to the department of ...

www-db.stanford.edu/~evtimov/pubs/thesis.pdf - [Similar pages](#)
[PS] MEDIATED QUERY PROCESSING OVER AUTONOMOUS DATA SOURCESFile Format: Adobe PostScript - [View as Text](#)

... set but at the same time containing fewer **templates**. ... Let the data source have a **query form** that allows ... R), we break it up into many **subqueries**, generate plans ...

www-db.stanford.edu/~yerneni/pubs/thesis.ps - [Similar pages](#)
[[More results from www-db.stanford.edu](#)]**[PS] QUERY PROCESSING AND OPTIMIZATION IN**File Format: Adobe PostScript - [View as Text](#)

... sources can use different data models, **schemas**, and query ... That is, the access **templates** for the corresponding ... in. a **query form** a feasible sequence if for each ...

www.ics.uci.edu/~chenli/thesis/thesis-chenli.ps - [Similar pages](#)
[PDF] A Survey in Indexing and Searching XML Documents

File Format: PDF/Adobe Acrobat

Page 1. A Survey in Indexing and Searching XML Documents Robert WP Luk, HV Leong, Tharam S. Dillon, Alvin TS Chan Department of Computing ...
doi.wiley.com/10.1002/asi.10056 - [Similar pages](#)

[PS] [A Logic-Based Approach to XML Data](#)

File Format: Adobe PostScript - [View as Text](#)

... manipulated. A stylesheet mainly consists of **templates** which specify. ffl ... template element): ! xsl:apply-**templates** select="xpath-expr" /. ? ...
www.informatik.uni-freiburg.de/~may/lopix/report.ps - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 9 already displayed.

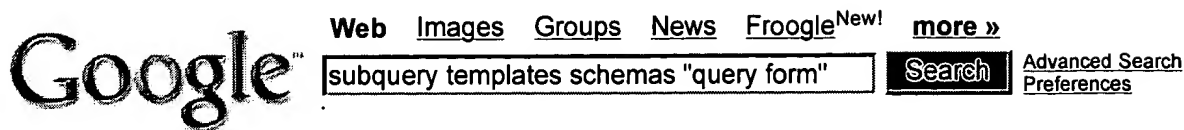
If you like, you can repeat the search with the omitted results included.

subqueries templates schemas "que"

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Products](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

**Web**Results 1 - 8 of about 12 for **subquery templates schemas "query form"** . (0.57 seconds)**[PS] Query Mediation for Heterogeneous DataSources**File Format: Adobe PostScript - [View as Text](#)

... the content of the sources* translate each **subquery** into a ...
 RDBMS which mimics the export **schemas** of all ... Answering Queries
 using **templates** with binding patterns ...

www.informatik.hu-berlin.de/~leser/publications/fdbs_final98.ps -
[Similar pages](#)**Sponsored Links****Photoshop Site Templates**

Professional PSD, PDF, HTML, Cover
 Banner Templates. Only \$14.95
www.home-business-internet.com

[See your message here...](#)**[PDF] TRANSNATIONAL INFORMATION SHARING AND EVENT NOTIFICATION By THRITY ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 6-2 Global **query form**48 6 ... formats, structures, **schemas**, and ...

www.acis.ufl.edu/transdg/PublicDocs/Kasad_t.pdf - [Similar pages](#)
[PDF] Chen Li AugustFile Format: PDF/Adobe Acrobat - [View as HTML](#)

... Algorithm UCQstable Stability of Conjunctive Queries with Comparisons Answerable
Subquery of a ... di erent sources can use di erent data models **schemas** and query ...

www.ics.uci.edu/~chenli/thesis/thesis-chenli.pdf - [Similar pages](#)
[PS] QUERY PROCESSING AND OPTIMIZATION INFile Format: Adobe PostScript - [View as Text](#)

... 106. 5.6.1 Answerable **Subquery** of a CQAC sources can use different data
 models, **schemas**, and query ... That is, the access **templates** for the corresponding
 source ...

www.ics.uci.edu/~chenli/thesis/thesis-chenli.ps - [Similar pages](#)
[PDF] By Svetlozar Nestorov JuneFile Format: PDF/Adobe Acrobat - [View as HTML](#)

Page 1. D A T A MINING TECHNI Q U E S F O R S T R U C T U R E D A N D S E M I S T R U C T U

R E D A T A a dissertation submitted to the department of ...

www-db.stanford.edu/~evtimov/pubs/thesis.pdf - [Similar pages](#)
[PS] MEDIATED QUERY PROCESSING OVER AUTONOMOUS DATA SOURCESFile Format: Adobe PostScript - [View as Text](#)

... given set but at the same time containing fewer **templates**. ... Let the data source
 have a **query form** that allows ... away all but the cheapest plan for each **subquery**. ...

www-db.stanford.edu/~yerneni/pubs/thesis.ps - [Similar pages](#)
[[More results from www-db.stanford.edu](#)]**[PDF] A Survey in Indexing and Searching XML Documents**

File Format: PDF/Adobe Acrobat

Page 1. A Survey in Indexing and Searching XML Documents Robert WP Luk, HV

Leong, Tharam S. Dillon, Alvin TS Chan Department of Computing ...

doi.wiley.com/10.1002/asi.10056 - [Similar pages](#)
[PS] A Logic-Based Approach to XML DataFile Format: Adobe PostScript - [View as Text](#)

... manipulated. A stylesheet mainly consists of **templates** which specify. ffl ... template
 element): ! xsl:apply-**templates** select="xpath-expr "/" ? ...

www.informatik.uni-freiburg.de/~may/lopix/report.ps - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 8 already displayed.

If you like, you can repeat the search with the omitted results included.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Products](#) - [Business Solutions](#) - [About Google](#)

©2004 Google